<u>io</u>											
ocationDescription	.atitude Longitude	GPS_Comment GPS_	_Phase LocationComment Location_Image.	age Path Date Input Da	ate Edit N	Northing Easting	Datum GeoMethod GeoScale Surf_Elev Surf_Units ElevMethod ElevDatum	Coord Sys Desc Altitude GPS	S PDOP IGPS CorrectionType IGPS Date	.GPS Time GPS Collected	Bv LocationID
	29.565909 -90.704716	Estimated from Google Earth	Soil and groundwater samples collected to evaluate extent of contaminant migration.	4/5/2012	4/5/2012						32
Shallow soil boring between Pit 3 and the Company Canal. D	29.56537 -90.704691	Estimated from Google Earth	Soil and groundwater samples collected to evaluate extent of contaminant migration.	4/5/2012	4/5/2012						33
	29.566631 -90.704716	Estimated from Google Earth	Low concentration sediment sample collected to establish on-site background constituent	4/5/2012	4/5/2012						34
Pit 2 overflow pipe.  Drainage ditch station located beneath the Pit 2 overflow pipe.  D	29.56605 -90.7054	Estimated from Google Earth	concentrations.  Low concentration sediment sample collected to document contamination in the overland flow path.	4/5/2012	4/5/2012						35
		Estimated from Google Earth	Low concentration sediment sample collected to document contamination in the overland flow path.	4/5/2012	4/5/2012			<del>                                     </del>			36
Pit 3.								<del>                                     </del>			
surface water pathway.		Estimated from Google Earth	Low concentration sediment sample collected to document contamination in the overland flow path.	4/5/2012							37
Company Canal at the PPE.	29.5647717 -90.7047967	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.7		1			2
Company Canal at the PPE. C 2	29.5647422 -90.7042644	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.7		1			3
Company Canal at the PPE. C 2	29.5647714 -90.7038106	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.7	· <del>                                     </del>				4
Approximately 500 ft south of the site at the confluence of the C 2	29.5615308 -90.7050214	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.71	1				5
Company Canal and Bayou La Carpe.  Approximately 500 ft south of the site at the confluence of the C 2	29.5613972 -90.7043158	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.7	7				6 1
Company Canal and Bayou La Carpe.		December 1996 Expanded site Inspection Report						<del></del>			
Company Canal and Bayou La Carpe.			Low concentration sediment sample collected to document contamination in the surface water pathway.			29.56 -90.7					7 [
Bayou La Carpe, 4,000 ft downstream of confluence with C Intracoastal, and 2,000 ft north of site.	29.5726897 -90.7107814	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.57 -90.71		1			8 1
	29.5726164 -90.7108219	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.57 -90.71					9 [
Bayou La Carpe, 4,000 ft downstream of confluence with C 2	29.5723867 -90.7110056	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.57 -90.71					10
Intracoastal, and 2,000 ft north of site.  Bayou Black, near the drinking water intake.  C 2	29.5765856 -90.7237403	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012	29.58 -90.72	2				11
Bayou Black, near the drinking water intake.	29.5769039 -90.7239692	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012	29.58 -90.72	2				12
Bayou Black, near the drinking water intake.	29 5772092 -90 7246581	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012	29.58 -90.72	)	<del>                                     </del>			13
								<del>                                     </del>			
Intracoastal Waterway.		December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.			29.58 -90.72					14
Near the Water Plant No. 3 drinking water intake along the Intracoastal Waterway.	29.5751522 -90.7176144	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.58 -90.72		1			15
	29.5752183 -90.7179708	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.58 -90.72		1			16
Houma Navigation Canal, 4,000 ft downstream of the C 2	29.5617442 -90.7111417	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.71					17
confluence with the Intracoastal Waterway.  Houma Navigation Canal, 4,000 ft downstream of the C 2	29.5616806 -90.7113022	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.71					18
confluence with the Intracoastal Waterway.  Houma Navigation Canal, 4,000 ft downstream of the C 2	29.5612581 -90.7119394	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.56 -90.71	1				19
confluence with the Intracoastal Waterway.		December 1996 Expanded site Inspection Report									20 [
the confluence with Bayou La Carpe.			Low concentration sediment sample collected to document contamination in the surface water pathway.			29.55 -90.7					
the confluence with Bayou La Carpe.		December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.7		1			21 L
Houma Navigation Canal, approximately 1,200 ft downstream of C the confluence with Bayou La Carpe.	29.5504144 -90.7056839	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.71		1			22 L
	29.5539647 -90.7040778	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.7					23 L
Houma Navigation Canal confluence with Bayou La Carpe. C 2	29.5534553 -90.7052531	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.71	4				24 L
Houma Navigation Canal confluence with Bayou La Carpe. C 2	29.5527933 -90.7068761	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.71	1				25 L
		December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.7	7				26 [
the confluence with Bayou La Carpe.								<del>                                     </del>			
Houma Navigation Canal, approximately 2,200 ft downstream of C the confluence with Bayou La Carpe.	29.5479297 -90.7047092	December 1996 Expanded site inspection Report	Low concentration sediment sample collected to document contamination in the surface water pathway.			29.55 -90.7					27
Houma Navigation Canal, approximately 2,200 ft downstream of C the confluence with Bayou La Carpe.	0 0		Low concentration sediment sample collected to document contamination in the surface water pathway.	4/5/2012	4/5/2012	29.55 -90.71		1			28
	29.5963578 -90.7108294	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012	29.6 -90.71		1			29
Intracoastal Waterway, 600 ft north of the confluences with C 2	29.5825581 -90.7164803	December 1996 Expanded site Inspection Report	Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012	29.58 -90.72	2				30 L
Bayou Black and Bayou La Carpe.  Intracoastal Waterway, approximately 4,000 ft west of the C	0 0		Low concentration sediment sample collected to establish stream sediment background levels.	4/5/2012	4/5/2012						31 L
Houma Navigation Canal.		1985 Report		4/12/2012 4/	/12/2012						57 L
		1985 Report 1985 Report		4/12/2012 4/ 4/12/2012 4/	/12/2012						58 L 59 L
		1985 Report		4/12/2012 4/	/12/2012						60
		1985 Report 1985 Report		4/12/2012 4/ 4/12/2012 4/	/12/2012						61 l 62 l
n Pit 1. D	29,567055 -90 705155	1985 Report Estimated from Google Earth	High concentration waste sample collected for source characterization.	4/9/2012 4 4/5/2012 4							56 38
n Pit 1. D	29.566765 -90.705245	Estimated from Google Earth	High concentration waste sample collected for source characterization.	4/5/2012	4/5/2012						39
n Pit 2. D	29.566222 -90.705318	Estimated from Google Earth  Estimated from Google Earth	High concentration waste sample collected for source characterization.  High concentration waste sample collected for source characterization.	4/5/2012 4 4/5/2012	4/5/2012						40
		Estimated from Google Earth Estimated from Google Earth	High concentration waste sample collected for source characterization.  High concentration waste sample collected for source characterization.	4/5/2012 4 4/5/2012 4							42
D				4/6/2012 4/6/2012 4/6/2012 4/6/2012 4/6/2012	4/6/2012						54 55
D				4/5/2012	4/5/2012						44
D D				4/5/2012 4 4/5/2012 4	4/5/2012						45 46
D				4/5/2012 4 4/5/2012 4							47 48
North of the site in an area unaffected by site related activities. BG	29.574026 -90.706402	Estimated from Google Earth	Low concentration soil sample collected to establish background constituent concentrations in the soil	4/5/2012							1
D			exposure pathway.	4/5/2012							49
D Drinking water intake at the Bayou Black pump station.	<del></del>		Low concentration surface water sample collected to establish background constituent concentrations	4/5/2012 4 4/5/2012 4				<del></del>			50 51
			in the surface water pathway.  Low concentration pre-treatment water sample collected to document contamination in the surface	4/5/2012							52
Water Plant No. 3 drinking water intake along the Intracoastal E		•			.,	•				Ī.	1 521